APPENDIX C

Campsite Barren Core Calculations

Changes Between Draft and Final Environment Impact Statement

• Changed the appendix letter from A to C.

APPENDIX C

CAMPSITE BARREN CORE CALCULATIONS

The amount of barren core that would be perpetuated by different party sizes was calculated by estimating the amount of heavily used area within a typical pack and saddle stock camp.

A typical camp has a fire pit area, wall tent used as a kitchen, highline, saddle area, and sleeping tents.

For a party-size of 12 people and 18 head of stock

Fire Pit Area, 20 feet x 20 feet 400 square feet

Wall Tent, 20 feet x 40 feet 800 square feet

Saddle Area, 20 feet x 30 feet 600 square feet Sleeping tents, 4, 56 square foot tents 224 square feet

Highline:

8 feet between animal, 18 animals; 8 x 18 = 144 8 feet between tree and first animal: 8 + 8 = 16

144 + 16 = 160 feet long x 20 feet wide 3,200 square feet

Total 5,224, rounded to 5,225 sq. ft.

For a party-size of 12 (total of people and animals)

A group consisting of 5 people and 7 head of stock was used for these calculations

Fire Pit Area, 10 feet x 20 feet 200 square feet

Wall Tent, 20 feet x 40 feet 800 square feet

Saddle Area, 20 feet x 15 feet 300 square feet Sleeping Tents, 2, 56-square foot tents 112 square feet

Highline:

8 feet between animal, 7 animals: 8 x 7 = 56 8 feet between tree and first animal; 8 + 8 = 16

56 + 16 = 72 feet long x 20 feet wide 1,440 square feet

Total 2,852, rounded to 2,800 sq.ft.

This page left intentionally blank.